Amendments to the Specification:

Please replace the paragraph on page 2 that extends from line 15 to line 30 with the following replacement paragraph:

Amended Version

"The present invention includes apparatus and method for providing controlled cooling to the air in a localized volume suitable for storing groceries and the like. In a passenger vehicle which contains an HVAC system for controlling the interior temperature of the passenger compartment, the invention comprises walls, flooring and cover to define the localized volume and insulation to retard the migration of heat to the localized volume. An air duct is provided with openings in communication with the localized volume to receive air returned from the localized volume and to direct the flow of air supplied to the localized volume. An evaporator core/heat exchanger is located within the air duct and is connected to receive refrigerant fluid from a condenser shared in common with the HVAC system and to cool air flowing in the air duct. An air movement device for creating a flow of air through the air duct also is located within the air duct. A sensor is located within the air duct for sensing the temperature of air flowing through the air duct. A control device is connected to the sensor and to the air movement device for regulating the flow of air over the evaporator core and into the localized volume as necessary to cool and maintain the temperature of the localized volume within a predetermined range of temperatures. The range may be either preset or manually adjustable at the chiller or remotely, depending on the desired installation."

Clean Version

"The present invention includes apparatus and method for providing controlled cooling to the air in a localized volume suitable for storing groceries and the like. In a passenger vehicle which contains an HVAC system for controlling the interior temperature of the passenger compartment, the invention comprises walls, flooring and cover to define the localized volume and insulation to retard the migration of heat to the localized volume. An air duct is provided with

openings in communication with the localized volume to receive air returned from the localized volume and to direct the flow of air supplied to the localized volume. An evaporator core/heat exchanger is located within the air duct and is connected to receive refrigerant fluid from a condenser shared in common with the HVAC system and to cool air flowing in the air duct. An air movement device for creating a flow of air through the air duct also is located within the air duct. A sensor is located within the air duct for sensing the temperature of air flowing through the air duct. A control device is connected to the sensor and to the air movement device for regulating the flow of air over the evaporator core and into the localized volume as necessary to cool and maintain the temperature of the localized volume within a predetermined range of temperatures. The range may be either preset or manually adjustable at the chiller or remotely, depending on the desired installation."

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